## NATURAL RESOURCES CONSERVATION SERVICE CONSERVATION PRACTICE STANDARD

# FORAGE HARVEST MANAGEMENT (Acre)

#### **Code 511**

### **DEFINITION**

The timely cutting and removal of forages from the field as hay, green-chop or ensilage.

### **PURPOSES**

- Optimize the economic yield of forage at the desired quality and quantity.
- Promote vigorous plant regrowth.
- Maintain stand life for the desired time period.
- Maintain desired species composition of the stand.
- Use forage plant biomass as a nutrient uptake tool.
- Control insects, diseases, and weeds.
- Maintain and/or improve wildlife habitat.

# CONDITIONS WHERE PRACTICE APPLIES

This practice applies to all land uses where machine harvested forage crops are grown.

### **CRITERIA**

General criteria applicable to all the purposes stated above.

Forage will be harvested at a frequency and height that will maintain a desired healthy plant community through its life expectancy.

### **Stage of Maturity**

Harvest forage at the stage of maturity that provides the desired quality and quantity.

Delay harvest if prolonged or heavy precipitation is forecast that would seriously damage cut forage.

Where weather conditions make it difficult to harvest the desired quality of forage, use mechanical or chemical conditioners and/or ensile.

### **Moisture Content**

Harvest silage/haylage crops at the ideal moisture range for the type of storage structure(s) being utilized.

Treat direct cut, hay crop silage (moisture content >70%) with chemical preservatives or add dry feed stuffs to avoid fermentation and seepage digestible dry matter loss.

For optimal forage quality, rake, ted or invert swaths, and bale when hay has sufficient moisture to prevent leaf loss.

Bale at optimum moisture levels to preserve forage quality and quantity.

Approximate percent moisture should be as follows:

• Bale field cured hay at 15 to 20 percent moisture.

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- Bale forced, air-dried hay at 20 to 35 percent moisture.
- Rake hay at 30 to 40 percent moisture.
- Ted or invert swaths when moisture is above 40 percent.

### Length of Cut

When harvested for ensilage, forage will be chopped to a size that allows adequate packing to produce the anaerobic conditions necessary to ensure the proper ensiling process.

### **Contaminants**

Forage shall not contain contaminants at levels injurious to the health of the livestock class and type being fed.

### Additional Criteria to Improve or Maintain Stand Life, Plant Vigor, and Forage Species Mix

### Stage of Maturity and Harvest Interval

Cut forage plants at a stage of maturity or harvest interval range that will provide adequate food reserves and/or basal or auxiliary tillers or buds for regrowth and/or reproduction to occur without loss of plant vigor.

Cut reseeding annuals at a stage of maturity and frequency that ensures the production of viable seed or ample carryover of hard seed to maintain desired stand density.

If plants show signs of short-term environmental stress, management will be applied in a manner that ensures continued health and vigor of stand.

### Stubble Height

Cut forage plants at a height that will promote the vigor and health of the desired species. Cutting heights will provide adequate residual leaf area; adequate numbers of terminal, basal or auxiliary tillers or buds; insulation from extreme heat or cold and/or unsevered stem bases that store food reserves needed for full, vigorous recovery. See Plant Materials Technical Note 10.

Manipulate timing and cutting heights of harvest to ensure germination and establishment of reseeding or seeded annuals.

## Additional Criteria to Use as a Nutrient Uptake Tool

Employ a harvest regime that utilizes the maximum amount of available or targeted nutrients.

# Additional Criteria to Control Disease, Insect, and Weed Infestations

If a foliar disease, insects or weeds threaten stand survival or production objective, schedule harvest periods as needed to control disease, insect and weed infestations.

Lessen incidence of disease, insect damage and weed infestation by managing for desirable plant vigor.

### Additional Criteria to Improve Wildlife Habitat Values

Maintain appropriate harvest schedule(s), cover patterns and plant height to provide suitable habitat for the desired specie(s).

### **CONSIDERATIONS**

When pastures produce forage in excess of livestock demand during high growth

rate periods, consider preserving forage quality by machine harvesting a portion of the standing crop. Coordinate this practice with Prescribed Grazing (528).

Well-fertilized plants withstand more intense harvest schedules and may produce a higher quantity and quality of forage. Coordinate this practice with Nutrient Management (590).

Select cultivars that are suitable for the harvest regime, species mix and forage quality desired. For specific nutrient uptake, select species that can maximize uptake. See Plant Materials Technical Notes 10 and 24

When insect and disease outbreaks exceed economic thresholds and are uncontrollable by harvest management, pesticide applications may be needed. Another option is to select a resistant cultivar when the stand is replaced. See Pest Management (595).

To control forage plant diseases, insects and weeds, clean harvesting equipment after harvest and before storing. Do not cut forages until dew, rain or irrigation water on leaves has evaporated.

When weed infestation exceeds the economic threshold and is uncontrollable by forage harvest management alone, weed management should be planned and applied.

Take care not to produce stored forages whose quality is not that needed for optimum performance of the animal being fed. For instance, immature legume forages can be too low in fiber and lead to metabolic disorders in ruminants and an economic loss to the

producer due to lowered animal performance.

Direct cut grass and legume silage can create silage leachate (seepage). Consider the collection, storage and disposal of this leachate as part of an agricultural waste management system.

In conjunction with harvest options, explore storage and feeding options that will retain acceptable forage quality and minimize digestible dry matter loss.

In regions where rainfall and/or humidity levels cause unacceptable forge quality losses in at least one harvest during the year, consider ensiling the forage to reduce or eliminate field-drying time. Other options are the use of desiccants, preservatives, conditioners, macerating implements, barn-curing techniques to reduce field drying time, greenchopping or grazing. These techniques can improve the timeliness of harvest and preserve forage quality.

To reduce safety hazards, avoid operating harvesting and hauling equipment on field slopes over 25 percent, particularly on cross slope traffic patterns.

Consider planting grasses, forbs and/or legumes that attract and provide food and cover habitat for pollinators and beneficial insects. See Idaho Biology Technical Note No. 1; Pollinators.

### Water Quantity

After establishment, there will be reduced runoff and increased infiltration. During planting there may be a temporary increase in runoff even though the long-term effect will be a

reduction in surface water and an increase in ground water.

Effects on the water budget, especially on volumes and rates of runoff, infiltration, evaporation, transpiration, deep percolation and ground water recharge.

### Water Quality

The long-term effect will be an increase in the quality of the surface water due to reduced erosion and sediment delivery. Increased infiltration and subsequent percolation may cause more soluble substances to be carried to ground water.

Effects on erosion and the movement of sediment, pathogens and soluble and sediment-attached substances carried by runoff.

Effects on the use and management of nutrients and pesticides, and resulting effects on surface and ground water quality.

Effects on the visual quality of downstream water resources.

#### PLANS AND SPECIFICATIONS

Place the detailed specifications in a sitespecific job sheet or design sheet or in the practice narrative in the conservation plan.

These plans and specifications shall be consistent with this standard and shall describe the requirement for applying the practice to achieve its intended purpose.

### OPERATION AND MAINTENANCE

Before forage harvest, clear fields of debris that could damage machinery or, if ingested by livestock, lead to sickness (for example, hardware disease) or death.

Monitor weather conditions and take action accordingly before and after cutting to optimize forage wilting or curing time to preserve feed quality and prevent forage swaths or windrows from smothering underlying plants.

Inspect and repair harvesting equipment following manufacturer's preventative maintenance procedures.

All shields shall be in place during machine operation to prevent injury or death. Shut off machinery before working on or unplugging moving parts.

Select equipment sizes and capacities that will, in a timely and economically feasible manner, handle the acreage normally harvested.

Operate all forage harvesting equipment at the optimum settings and speeds to minimize loss of leaves.

Set shear-plate on forage chopper to the theoretical cut for the crop being harvested. Keep knives well sharpened. Do not use recutters or screens unless forage moisture levels fall below recommended levels for optimum chopping action.

Regardless of silage/haylage storage method, ensure good compaction and an airtight seal to exclude oxygen and mold formation.

#### REFERENCES

NRCS – Idaho Plant Materials Technical Notes

No. 4 – Reading Seed Packaging Labels and Calculating Seed Mixtures

No. 10 – Pasture and Range Seedings

No. 24 – Grass, Grass-Like, Forb, Legume and Woody Species for the Intermountain West

No. 41 – Restoration and Diversification of Plant Communities with Woody Plants

NRCS – Idaho Biology Technical Note

No. 1 – Pollinators

Land Resource Regions and Major Land Resource Areas of the United States, Issued 2006

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